

Form PTO-1449

U.S. Department of Commerce
Patent and Trademark OfficeAtty. Docket No.
P21585Serial No.
10/084,049INFORMATION DISCLOSURE STATEMENT
BY APPLICANT
(Use several sheets if necessary)Applicant
Christian E. HOFSTAEDTER et al.Filing Date
February 28, 2002Group
2661

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER							DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
My	5	4	1	2	3	7	5	05/02/95	WOOD			
	5	4	2	0	5	7	4	05/30/95	ERICKSON et al.			
	5	4	5	2	4	7	1	09/19/95	LEOPOLD et al.			
	5	5	3	7	2	2	0	07/16/96	EZUMI et al.			RECEIVED
	5	7	1	7	7	3	7	02/10/98	DOVIAK et al.			JUN 11 2002
	5	6	0	2	8	4	3	11/11/97	GRAY			Technology Center 2600
	5	2	4	9	2	1	8	09/28/93	SAINTON			
	5	3	5	3	3	3	4	10/04/94	O'SULLIVAN			
	5	3	6	7	5	6	3	11/22/94	SAINTON			
	5	1	2	7	0	4	1	06/30/92	O'SULLIVAN			
	4	9	7	2	4	5	7	11/20/90	O'SULLIVAN			
	4	6	9	7	2	8	1	09/29/97	O'SULLIVAN			
	5	4	5	7	6	8	0	10/10/95	KAMM et al.			
	5	4	0	4	3	9	2	04/04/95	MILLER et al.			
	5	3	7	9	4	4	8	01/03/95	AMES et al.			
	5	2	1	2	7	2	4	05/18/93	NAZARENKO et al.			
	4	9	6	9	1	8	4	11/06/90	GORDON et al.			
	4	8	3	3	7	0	1	05/23/89	COMROE et al.			
	5	5	5	9	8	6	0	09/24/96	MIZIKOVSKY			
	5	5	9	8	4	1	2	01/28/97	GRIFFITH et al.			
	5	6	1	0	9	7	4	03/11/97	LANTTO			
	5	5	0	4	7	4	6	04/02/96	MEIER			
	5	0	4	2	0	8	2	08/20/91	DAHLIN			
	5	2	5	7	4	0	1	10/26/93	DAHLIN et al.			
	5	2	6	0	9	8	8	11/09/93	SCHELLINGER et al.			
	5	4	7	9	4	8	0	12/26/95	SCOTT			
EXAMINER <i>Melanie Raptis</i>	DATE CONSIDERED <i>5/3/03</i>											

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

PTO-1449

U.S. Department of Commerce
Patent and Trademark OfficeAtty. Docket No.
P21585Serial No.
10/084,049INFORMATION DISCLOSURE STATEMENT
BY APPLICANT
(Use several sheets if necessary)Applicant
Christian E. HOFSTAEDTER et al.Filing Date
February 28, 2002Group
2661

U.S. PATENT DOCUMENTS

EXAMINER INITIALS	DOCUMENT NUMBER								DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
My	5	5	5	0	8	9	3	08/27/96	HEIDARI				
	5	5	6	4	0	7	7	10/08/96	OBAYASHI et al.				
	5	6	9	7	0	5	5	12/09/97	GILHOUSEN et al.				
	5	7	1	0	9	8	6	01/20/98	OBAYASHI et al.				
	5	7	3	2	3	5	9	03/24/98	BARANOWSKY, II et al.				
	5	7	6	1	6	2	3	06/02/98	LUPIEN et al.				
	5	8	2	6	1	8	8	10/20/98	TAYLOE et al.				RECEIVED
	5	8	7	0	6	7	3	02/09/99	HAARTSEN				JUN 11 2002
	5	8	7	8	3	4	4	03/02/99	ZICKER				
	5	9	1	5	2	1	4	06/22/99	REECE et al.				Technology Center 2600
	5	9	7	8	6	7	9	11/02/99	AGRE				
	5	7	9	3	8	4	3	08/11/98	MORRIS				
	5	8	0	2	4	8	3	09/01/98	MORRIS				
	5	8	2	5	7	7	5	10/20/98	CHIN et al.				
	5	5	6	6	2	3	6	10/15/96	MELAMPY et al.				
	5	6	1	0	9	0	5	03/11/97	MURTHY et al.				
	5	4	3	4	8	6	3	07/18/95	ONISHI et al.				
	5	8	2	8	6	5	9	10/27/98	TEDER et al.				
	5	6	5	9	5	9	6	08/19/97	DUNN				
	5	8	3	9	0	7	5	11/17/98	HAARTSEN et al.				
	5	6	3	3	8	7	3	05/27/97	KAY et al.				
	5	5	3	0	9	4	5	06/25/96	CHAVEZ, Jr. et al.				
	5	6	7	3	2	6	8	09/30/97	SHARMA et al.				
	5	5	5	5	5	5	3	09/10/96	JONSSON				
	4	9	8	9	2	3	0	01/29/91	GILLIG et al.				
	5	6	2	5	6	7	3	04/29/97	GREWE et al.				
↓	5	3	2	5	3	6	2	06/28/94	AZIZ				

EXAMINER *Melena Fast*DATE CONSIDERED *5/3/03*

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

a PTO-1449

U.S. Department of Commerce
Patent and Trademark OfficeAtty. Docket No.
P21585Serial No.
10/084,049INFORMATION DISCLOSURE STATEMENT
BY APPLICANT
(Use several sheets if necessary)Applicant
Christian E. HOFSTAEDTER et al.Filing Date
February 28, 2002Group
2661

U.S. PATENT DOCUMENTS

EXAMINER INITIAL OIPF	DOCUMENT NUMBER					DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
MJ		H	1	6	4	1	04/01/97	SHARMAN		
MJ	5 8 9 0	0	5	4		03/30/99	LOGSDON et al.			
MJ	5 9 8 7	0	1	1		11/16/99	TOH			RECEIVED
MJ	4 8 3 7	8	0	0		06/06/89	FREEBURG et al.			JUN 11 2002
MJ	5 1 7 3	9	3	3		12/22/92	JABS et al.			
MJ	6 0 3 2	0	4	2		02/29/00	KAUPPI			Technology Center 2000

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER			DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES	NO
MJ	6 3 2 2 4 4 2 2	09/19/88	JAPAN						
MJ	3 - 3 2 1 2 5	02/12/91	JAPAN						

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

MJ	1	English Language Abstract of JP 63-224422.
	2	English Language Abstract of JP 3-32125.
	3	"KeyWareTM - A Wireless Distributed Computing Environment", Racotek White Paper, RACOTEK, Inc., Minneapolis, MN, 1995.
	4	"MAVRIC 2000: Integrated Data and Voice Communications System", MAVRIC 2000 Performance Specifications Brochure, Metric Systems Corp., Acton, MA, 1991.
	5	"RacoNet: Mobile Data Communication Services Product Catalog," Rev. 1.03, RACOTEK, Inc., Minneapolis, MN, 1993.
	6	"Racotek: Design Considerations for Mobile Data Applications", Racotek 400-0054-00, RACOTEK, Inc., Minneapolis, MN, January 1993.
	7	"RacoNet: Mobile Data Communications Services Price List", Rev. 1.03, RACOTEK, Inc., Minneapolis, MN, 1993.
	8	"MPS II System Component: Mobile System Printer", Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN, February 1990.
	9	"MPS II System Component: Mobile System Data Terminal", Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN, February 1990.

EXAMINER *Milene Tapt*DATE CONSIDERED *5/3/03*

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449		U.S. Department of Commerce Patent and Trademark Office		Atty. Docket No. P21585	Serial No. 10/084,049
OPI INFORMATION DISCLOSURE STATEMENT BY APPLICANT <small>(Use several sheets if necessary)</small>				Applicant Christian E. HOFSTAEDTER et al.	RECEIVE
<i>JUN 10 2002</i>				Filing Date February 28, 2002	Group 2661
Technology Center					
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)					
1	0	"MPS II System Component: Adaptive Network Modem", Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN, February 1990.			
	1	"Racotek Overview", RACOTEK, Inc., Minneapolis, MN, 1993.			
	1	"Unify Your Mobile Data Communications with RacoNet", Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN, 1993.			
	1	"The Race is Won by the Fleet", Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN (publication date unknown).			
	1	<u>Datalines</u> , Volume 5, No. 2, RACOTEK, Inc., Minneapolis, MN, April 1993.			
	1	<u>Datalines</u> , Volume 5, No. 3, RACOTEK, Inc., Minneapolis, MN, September 1993.			
	1	<u>Datalines</u> , Volume 6, No. 1, RACOTEK, Inc., Minneapolis, MN, February 1994.			
	1	"RACOTEK/HDC: Operations Booklet for Mobile Data Terminals", RACOTEK, Inc., Minneapolis, MN, 1993.			
	1	SHPANCER et al., "Open Data-On-Voice Systems for SMRs", RACOTEK - Radio Computer Technologies, presented at NABER's 1990 Annual Meeting, May 9-12, Tampa, FL, 1990.			
	1	"How to Hold Together a Business that Heads Off in Every Direction", RaCoNet Networking Software, Racotek Sales Brochure, RACOTEK, Inc., Minneapolis, MN (publication date unknown).			
	2	Robert J. FRASER, "The MTS-Part II", <u>Communications</u> , pp. 52-55, August 1991.			
	2	"Wireless Data Communications and RAM Mobile Data", RAM Mobile Data Sales Brochure, RAM Mobile Data U.S.A., 1992.			
	2	"RAM Mobile Data: Field Service", RAM Mobile Data Sales Brochure, RAM Mobile Data U.S.A., 1992.			
	2	"Market Opportunities for System Integrators, Mobile Data Terminal Manufacturers, Radio and Modem Manufacturers, and Software Developers", RAM Mobile Data Sales Brochure, RAM Mobile Data U.S.A. (publication date unknown).			
	2	<u>On the Air</u> , a quarterly publication of ARDIS, Lincolnshire, IL, Vol. 3, Spring 1993.			
	2	<u>On the Air</u> , a quarterly publication of ARDIS, Lincolnshire, IL, Vol. 4, July 1993.			
	2	<u>On the Air</u> , a quarterly publication of ARDIS, Lincolnshire, IL, Vol. 5, Fall 1993			
	2	Robert B. EULER, "Making the Mobile Communications Connection", <u>MSM Magazine</u> , June 1990.			
	2	"ARDIS Marks First Birthday of Network Operation", ARDIS News Release, ARDIS, Lincolnshire, IL, April 1991.			
	2	"ARDIS Extends its Reach into Canada", ARDIS News Release, ARDIS, Lincolnshire, IL, February 1992.			
	3	"ARDIS Focuses on Sales Force Automation", ARDIS News Release, ARDIS, Lincolnshire, IL, October 1993.			
	3	"ARDIS Sets the Standard for Wireless Data Communications", ARDIS News Release, ARDIS, Lincolnshire, IL (publication date unknown);			
	3	"How Does One Overnight Delivery Service Guarantee Overnight Success?", ARDIS Sales Advertisement, ARDIS,			
EXAMINER: <i>Melvin J. St.</i>			DATE CONSIDERED <i>5/3/03</i>		

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449

U.S. Department of Commerce
Patent and Trademark OfficeAtty. Docket No.
P21585Serial No.
10/084,049INFORMATION DISCLOSURE STATEMENT
BY APPLICANT
(Use several sheets if necessary)Applicant
Christian E. HOFSTAEDTER et al.Filing Date
February 28, 2002Group
2661

RECEIVED

JUN 11 2002

Technology Center 2

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

3	3	“ServiceXpress”, ARDIS Sales Brochure, ARDIS, Lincolnshire, IL (publication date unknown).
3	4	“ARDIS is the First Radio Frequency Network for the Motorola Envoy Wireless Personal Communicator”, <u>Communications by Ardis</u> , ARDIS Sales Brochure, ARDIS, Lincolnshire, IL (publication date unknown)
3	5	“ARDIS”, Company Profile Brochure, ARDIS, Lincolnshire, IL (publication date unknown).
3	6	“ARDISmailSM 100: The Wireless E-Mail Package”, ARDIS Sales Brochure, ARDIS, Lincolnshire, IL (publication date unknown).
3	7	“Congratulations. You Have the Sale!”, ARDIS Sales Brochure, ARDIS, Lincolnshire, IL (publication date unknown).
3	8	“Wireless Solutions Can Mean the Difference...”, ARDIS Sales Brochure, ARDIS, Lincolnshire, IL (publication date unknown).
3	9	“Achieving the Highest Level of Productivity with New Thinking and a New Vision”, ARDIS Sales Brochure, ARDIS, Lincolnshire, IL (publication date unknown).
4	0	Form S-1 Registration Statement of RACOTEK Inc. (with exhibits), as filed with the Securities and Exchange Commission on October 22, 1993.
4	1	Amendment No. 1 to Form S-1 Registration Statement of RACOTEK Inc., as filed with the Securities and Exchange Commission on November 4, 1993.
4	2	Ericsson GE, “Mobile Data System Evolution”, publication date unknown.
4	3	Ericsson GE, “Mobile Data Questions & Answers”, dated March 3, 1994.
4	4	Ericsson GE, “Private Radio Systems EDACS® Data Advantage™ Technical Description”, publication date unknown.
4	5	Motorola, Inc., “Integrated Voice and Data System Description”, publication date unknown.
4	6	Motorola, Inc., “VRM-100 Vehicular Radio Modem”, publication date unknown
4	7	Motorola Private Systems Division Land Mobile Products Sector, “VRM 100 Vehicular Radio Modem For Integrated Voice and Data Operation on Smartnet and SmartZone Trunked Radio Systems and Conventional Radio Systems - Product Description”, April 5, 1994.
4	8	Motorola Mobile Data Division, “RPM Native Mode Interface R1.1 Reference Manual”, published September, 1992.
4	9	HUNT, Craig, “TCP/IP Network Administration” O’Reilly & Associates, Inc., pages 28 - 35 (1992).
5	0	Johnson, David B. et al., “Protocols for Adaptive Wireless and Mobile Networking”, <u>IEEE Personal Communications</u> , Vol. 3, No. 1, pp.34-42, February 1996.
5	1	Hills, Alex et al., “A Wireless Data Network Infrastructure at Carnegie Mellon University”, <u>IEEE Personal Communications</u> ,

EXAMINER *Melena Tognat*DATE CONSIDERED *5/3/03*

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449

U.S. Department of Commerce
Patent and Trademark OfficeAtty. Docket No.
P21585Serial No.
10/084,049INFORMATION DISCLOSURE STATEMENT
BY APPLICANT
(Use several sheets if necessary)Applicant
Christian E. HOFSTAEDTER et al.Filing Date
February 28, 2002Group
2661

RECEIVED

JUN 11 2002

JUN 10 2002

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Technology Center 26

mu		Vol. 3, No. 1, pp.56-63, February 1996.
	5 2	Johnson, David B., "Scalable Support for Transparent Mobile Host Internetworking", <u>Wireless Networks</u> , Vol. 1, No. 3, pp. 311-321 (1995).
	5 3	Johnson, David B., "Scalable and Robust Internetwork Routing for Mobile Hosts", 14th International Conference on Distributed Computing Systems, June 21-24, 1994, Poznan, Poland.
	5 4	Johnson, David B., "Ubiquitous Mobile Host Internetworking", <u>Proceedings of the Fourth Workshop on Workstation Operating Systems</u> , IEEE Computer Society, October 1993.
	5 5	Perkins, Charles et al., "IMHP: A Mobile Host Protocol for the Internet", <u>Computer Networks and ISDN Systems</u> , Vol. 27 No. 3, pp. 479-491 (1994).
	5 6	Johnson, David B., "Mobile Host Internetworking Using IP Loose Source Routing", Carnegie Mellon University, School of Computer Science (1993).
	5 7	Perkins, Charles et al., "Mobility Support in IPv6", <u>Proceedings of the Second Annual International Conference on Mobile Computing and Networking (MobiCom '96)</u> , November 10-12, 1996.
	5 8	Solomon, J., "Applicability Statement for IP Mobility Support", The Internet Engineering Taskforce, RFC 2005, October 1996.
	5 9	Thyfault, M., "Wireless has a Support Act - Carriers at Comdex Tout Applications for Cellular Digital Packet Data," <u>Information Week</u> (1993).
	6 0	Wexler, J., "CDPD Spec Could Embrace Analog Nets," <u>Network World</u> Vol. 12, No. 13 (March 1995): pp. 17, 24.
	6 1	"Hybrid Cellular Data Technology in Works," <u>Telecommunications Alert</u> Vol. 12, No. 222 (November 1995).
	6 2	Schwartz, J., "GTE Mobilnet Retrofits CDPD Network to Connect with Analog Cellular," <u>Communications Week</u> (1996): p. 53.
	6 3	"GTE Closer to Installing Circuit Switched-CDPD Gateway; Plans to Offer National 'CDPD Access' via '800' Number Service," <u>Wireless Data News</u> , Vol. 4, Issue 6 (March 1996).
	6 4	Washburn, B., "CDPD: The Tower of Power," <u>America's Network</u> (August 1996): p. 42.
	6 5	Steward, S., "A Circuitous Route to CDPD Expansion; Cellular Digital Packet Data," <u>Cellular Business</u> Vol 13, No. 9 (September 1996): p. 102.
	6 6	"Sierra Wireless Adds CS-CDPD," <u>Business Wire</u> (January 1997).
	6 7	Sukow, R., "GTE Wireless's CS-CDPD Technology Will Be Commercially Available Feb. 3," <u>Communications Today</u> (January 1997).

EXAMINER *Melanie S. S.*

DATE CONSIDERED 5/3/03

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-1449

U.S. Department of Commerce
Patent and Trademark OfficeAtty. Docket No.
P21585Serial No.
10/084,049O I P E
INFORMATION DISCLOSURE STATEMENT
BY APPLICANT
(Use several sheets if necessary)Applicant
Christian E. HOFSTAEDTER et al.Filing Date
February 28, 2002Group
2661

RECEIVED

JUN 11 2002

Technology Center 260

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

6	8	"Wireless: GTE, Hughes Network Systems and PCSI Join to Provide Nationwide Wireless Access for 'Super Phones,' Other Intelligent Devices," <u>EDGE</u> , on & about AT&T (February 1997).
6	9	Pate, K., "CS-CDPD May Solve Wireless Data User Problem with Coverage (Circuit Switched-Cellular Digital Packet Data Is Launched to Allow Data Users to Access CDPD Functionality Across an Entire Network)," <u>RCR Radio Communications Report</u> Vol. 16, No. 5 (February 1997): p. 2.
7	0	"GTE Wireless Launches Long-Anticipated CS-CDPD Service; Other Cellular Carriers Continue to Reject Hybrid Approach," <u>Wireless Data News</u> , Vol. 5, Issue 3 (February 1997).
7	1	"Industry-News: CS-CDPD Goes Nationwide," <u>Advanced Transportation Industry Review</u> . (May 1997).
7	2	"Dueling Realities: Cellular Data Developers Struggle to Build Business, Yet Foresee Future Consumer, Ad-Supported Market," <u>Wireless Data News</u> , Vol. 5, Issue 11 (May 1997).
7	3	"GTE Wireless Offers National Access for 'Super Phones,'" <u>Cellular Business</u> (June 1997.)
7	4	Morris, J., "Guide to Wireless Data Networks," <u>Sierra Wireless</u> , (July 1997).
7	5	"GTE, Sierra Announce CDPD Solution (GTE Wireless and Sierra Wireless Introduced a Circuit Switched Cellular Digital Packet Data Solution)," <u>RCR Radio Communications Report</u> (June 1998): p. 8.
7	6	"GTE, Sierra Wireless Bring Circuit-Switched CDPD to Indiana Law Enforcement," <u>Wireless Data News</u> , Vol. 6, Issue 15 (July 1998)
7	7	"Sierra Modem Adds Coverage (Indiana State Police Department is the First in US to Use New Circuit-Switched CDPD Modem from Sierra Wireless," <u>Wireless Week</u> (July 1998):p.14. Available from DIALOG Corporation.
7	8	"GTE and Sierra Wireless Extend Reach of Cellular Digital Packet Data Networks Nationwide,"
7	9	"MP215: The First Ever CS-CDPD 3W Modem. (End-to-end wireless IP anywhere - Automatically)," Tri-M Systems, Coquitlam, B.C., Canada.
8	0	"CS-CDPD," Available from World Wide Web: (http://www.sierrawireless.com/alliance/nettech_cscdpd.asp), downloaded March 12, 2002.
8	1	"Circuit Switch Cellular Digital Packet Data," Available from World Wide Web: http://www.leapforum.org/published/internetworkMobility/split/node91.html , downloaded March 18, 2002.
8	2	"MP215 Modem Installation, Configuration, and User's Guide," Revision 1.0, Part Number 2110036, Sierra Wireless, June 1998
8	3	"Where There's Voice, There's Now Cost-effective Data with Lucent Technologies' New Circuit Switched CDPD Capability," Lucent Technologies, June 1996.

EXAMINER

Melanie J. Zajicek

DATE CONSIDERED

5/3/03

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.